- 1 Table 1	ľ
GOOQ	
	( Marc
	SETA.

Web Images Video News Maps more	<u>»</u>	<b>4</b> d
allintitle: congestion "load-balancing"	- 2004	Search Sc Sc
Search only in Engineering, Computer Science, and Mather	matics.	
Search in all subject areas.		

#### Scholar All articles - Recent articles Results 1 - 21 of 21 for all intitle: congestion "load-balancing"

Cited by 15 - Related articles - Web Search - All 17 versions

### Methods of **load balancing** and controlling **congestion** in a combined frequency division and time ...

S Dutta - US Patent 5,898,681, 1999 - Google Patents

Page 1. United States Patent Dutta US005898681A [ii] Patent Number: [45] Date of

Patent: [54] METHODS OF LOAD BALANCING AND CONTROLLING CONGESTION IN A COMBINED ...

Cited by 9 - Related articles - Web Search - All 2 versions

# ICALB: an integrated **congestion** avoidance and **load balancing** algorithm for distributed intelligent ...

VM Stathopoulos, IS Venieris - Computer Communications, 2002 - Elsevier ... 11. All the execution times are acceptable (less than 5 s). 4.3. Both congestion avoidance and load balancing mechanism are on. The ...

Cited by 6 - Related articles - Web Search - All 3 versions

## ICALB: an integrated **congestion** avoidance and **load balancing** algorithm for distributed intelligent ...

VM Stathopoulos, IS Venieris - Computer Communications, 2002 - Elsevier ... ICALB: an integrated **congestion** avoidance and **load balancing** algorithm for distributed intelligent networks. Part I: description of ICALB. ... Cited by 5 - Related articles - Web Search - All 3 versions

### [CITATION] A load balancing scheme for congestion control in MPLS networks

R Battiti, E Salvadori - IEEE Symposium on Computers and Communications (ISCC 2003), 2003. Cited by 5 - Related articles - Web Search

# [CITATION] A **Load Balancing** Scheme for **Congestion** Control in MPLS Networks. Technical report

R Battiti, E Salvadori - Universitá di Trento, Dipartimento di Informatica e ..., 2002 Cited by 2 - Related articles - Web Search

## A Scheme for Robust Internet Streaming Based on Congestion-aware Network Load Balancing.

S TERUHI, Y UEMATSU - Proceedings of the IEICE General Conference (Institute of ..., 2002 - sciencelinks.jp ... Balancing. A Scheme for Robust Internet Streaming Based on Congestion-aware Network Load Balancing. Accession number;02A0707877. ...

Cited by 1 - Related articles - Cached - Web Search

## [сітатіом] Uncoordinated **load balancing** and **congestion** games in P2P systems. Peer-to-Peer Systems III

S Suri, CD Tóth, Y Zhou - Third International Workshop, IPTPS, 2004 Cited by 1 - Related articles - Web Search

#### Hitless Internet Streaming Scheme Based on Congestion-aware Network Load Balancing

http://scholar.google.com/scholar?as\_q=congestion&num=100&btnG=Search+Scholar&as... 5/11/2009

T MIYASAKA, Y YOSHIMURA, K KAMATA, S TERUHI, Y ... - IEIC Technical Report (Institute of Electronics, Information ..., 2004 - sciencelinks.jp

... Load Balancing. Hitless Internet Streaming Scheme Based on Congestion-aware Network Load Balancing. Accession number;05A0019534. Title ...

Cached - Web Search

### Signaling for congestion control, load balancing, and fairness in a resilient packet ring

K Sridhar - US Patent App. 10/020,619, 2001 - Google Patents

... [0030] As previously indicated, the present invention comprises an in-band signaling mechanism for implement- ing **congestion**, **load-balancing**, and lack of ...

Web Search - All 2 versions

### A Robust Data Transfer Method Based on Congestion-Aware Network Load Balancing

S TERUHI, Y UEMATSU - IEICE TRANSACTIONS on Communications, 2004 - search.ieice.org

... A Robust Data Transfer Method Based on **Congestion**-Aware Network **Load Balancing** Shigeru TERUHI Yoshihiko UEMATSU Publication IEICE TRANSACTIONS on ...

Cached - Web Search - BL Direct - All 3 versions

#### Signaling for congestion control, Load Balancing, and fairness in a resilient packet ring

S Kamakshi - EP Patent 1,320,223, 2003 - freepatentsonline.com

... As previously indicated, the present invention comprises an in-band signaling mechanism for implementing **congestion**, **load-balancing**, and lack of fairness ...

Web Search - All 4 versions

#### End-node-based congestion-aware network load balancing

S Teruhi, Y Uematsu - 2004 IEEE International Conference on Communications, 2004 - leeexplore.ieee.org

... The network-load balancing algorithm applies this by gradually shaping the flows

of ... single-route transport, the system must detect imminent congestion on the ...

Related articles - Web Search - All 3 versions

# [сітатіом] IV **Load Balancing** and Searching-Uncoordinated **Load Balancing** and **Congestion** Games in P2P Systems

S Suri, CD Toth, Y Zhou - Lecture Notes in Computer Science, 2004 - Berlin: Springer-Verlag, 1973-Web Search

### [воок] **Load Balancing** and **Congestion** Control Using Fuzzy Logic Control Method in Computer Networks

MC Huang - 2003 - University of Wisconsin-Milwaukee Web Search - Library Search

#### Session 3A Congestion Control and Load Balancing

B Kadada - ... Networking Symposium: Proceedings, Sheraton National Hotel, ..., 1988 - ieeexplore.ieee.org

Page 1. Session 3A Congestion Control and Load Balancing

Chair B. Kadada IBM TJ Watson Research Center

Web Search - All 2 versions

#### [BOOK] Load Balancing and Congestion Avoidance Routing

KN Kokkinos - 2002 - Western Michigan University

Web Search - Library Search

#### [BOOK] Load balancing and congestion-avoidance routing [electronic resource

KN Kokkinos

Web Search

#### [CITATION] QS08-8 End-Node-based Congestion-Aware Network Load Balancing

S Teruhi, Y Uematsu - IEEE INTERNATIONAL CONFERENCE ON COMMUNICATIONS, 2004 - INSTITUTE OF ELECTRICAL ENGINEERS INC (IEE)

Web Search - BL Direct

allintitle: congestion "load-balancing" - Google Scholar

Page 3 of 3

# [сітатіом] ... IV-Congestion Control-A Robust Data Transfer Method Based on Congestion-Aware Network Load Balancing

S Teruhi, Y Uematsu - IEICE Transactions on Communications, 2004 - Tokyo, Japan: Institute of Electronics, Information and ...

Web Search

# [CITATION] ... -Combined Use of Prioritized AIMD and Flow-Based Traffic Splitting for Robust TCP **Load Balancing**

O Alparslan, N Akar, E Karasan - Lecture Notes in Computer Science, 2004 - Berlin: Springer-Verlag, 1973-Web Search

Key authors: S Suri - C Tóth - Y Zhou - V Stathopoulos - S Dutta

allintitle: congestion "load-balancing' Search

.

Google Home - About Google - About Google Scholar

©2009 Google